

- Count on and back - Partition - Scale up or down -

# YEAR 6 – SUMMER TERM

Double and adjust - Related calculations -

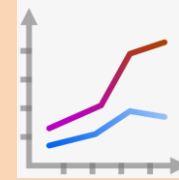


## Geometry: Properties of Shape

- Measure with a protractor
- Introduce angles
- Calculate angles
- Vertically opposite angles
- Angles in a triangle
- Angles in a triangle - special cases
- Angles in a triangle - missing angles
- Angles in special quadrilaterals
- Angles in regular polygons
- Draw shapes accurately
- Draw nets of 3-D shapes



## Problem solving and efficient methods



## Statistics

- Read and interpret line graphs
- Draw line graphs
- Use line graphs to solve problems
- Circles
- Read and interpret pie charts
- Pie charts with percentages
- Draw pie charts
- The mean



## Investigations

- Multiplication and division facts - Double and halves

Estimation - Factor pairs - Equivalence